L	Hits	Search Text	DB	Time stamp
Number -	151	pipeline with table with (second multiple	USPAT	2003/08/27
	77	plural\$3 several few two more)	USPAT	14:09 2003/07/21
-	77	pipeline with table with (second multiple plural\$3 several few two more) with	USPAI	12:07
	i	(instruction code operation)		
-	1	pipeline with table with (dual) with (instruction code operation)	USPAT	2003/07/17 13:21
_	58	pipeline with table with (second)	USPAT	2003/07/21
				12:08
-	6	(pipeline near2 second) with table	US-PGPUB; EPO; JPO;	2003/07/21 12:09
			DERWENT;	12.03
		0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB USPAT	2003/07/21
-	16	(pipeline near2 second) with table	USPAT	16:12
i	1	(floating-point with co-processor) same	USPAT	2003/07/21
1	_	(schedul\$4 table)	USPAT	16:35 2003/07/21
-	7	((floatingpoint (floating adj point) floating-point) with co-processor) same	USPAI	16:58
		(schedul\$4 table)		
-	187	(optimiz\$8 hint) with pipeline with (code	USPAT	2003/08/24
_	22	instruction program) (essential non-essential) with pipeline	USPAT	2003/07/23
		with (code instruction program)		16:14
-	18	((floatingpoint (floating adj point) floating-point) with co-processor) same	USPAT	2003/07/23
		detect\$4		
-	27	(((floatingpoint (floating adj point)	USPAT	2003/07/23
		floating-point) with coprocessor) same detect\$4) not (((floatingpoint (floating		16:47
		adj point) floating-point) with		
		co-processor) same detect\$4)	USPAT	2003/08/27
-	27	((floatingpoint (floating adj point) floating-point) with coprocessor) same	USPAI	14:18
		detect\$4		0000/07/00
_	45	(((floatingpoint (floating adj point) floating-point) with coprocessor) same	USPAT	2003/07/23
		detect\$4) (((floatingpoint (floating adj		
		point) floating-point) with co-processor)		ļ
_	33	same detect\$4) (((floatingpoint (floating adj point)	USPAT	2003/07/24
		floating-point) with coprocessor) same		11:36
		<pre>detect\$4) (((floatingpoint (floating adj point) floating-point) with co-processor)</pre>		
		same detect\$4)) and option\$4		
-	4	((((floatingpoint (floating adj point)	USPAT	2003/07/24
	[floating-point) with coprocessor) same detect\$4) (((floatingpoint (floating adj		11:3/
		point) floating-point) with co-processor)		
		same detect\$4)) and (option\$4 with (coprocessor co-processor))		
_	7		USPAT	2003/07/24
			110000	12:01
-	158	(optimiz\$8 hint) with pipeline with instruction	USPAT .	2003/08/25 00:10
-	296		USPAT	2003/08/25
	8	((optimiz\$8 hint) adj1 instruction) with	USPAT	00:11 2003/08/25
_	•	pipeline		00:11
-	431		USPAT	2003/08/27 14:17
_	339	((floatingpoint (floating adj point)	USPAT	2003/08/27
		floating-point) with pipeline) and		14:38
_	33	(integer with pipeline) ((floatingpoint (floating adj point)	USPAT	2003/08/27
	33	floating-point) with pipeline) and		14:39
		(integer with pipeline) and (mapping with		
_	43	table) (dual with pipeline) and ((optimiz\$6	USPAT	2003/08/28
		hint) with instruction)	L	13:45

		, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	
-	0	(dual with pipeline) and (provide with	USPAT	2003/08/27
		hint with instruction)		17:31
-	81	("pipelines") and (hint with instruction)	USPAT	2003/08/27
				17:31
-	25	(pipeline near4 (plural\$4 multiple)) and	USPAT	2003/08/28
		(hint with instruction)		10:40
-	10	(dual with pipeline) and (hint with	USPAT	2003/08/28
		instruction)		10:40
-	285	712/1.ccls.	USPAT	2003/08/28
				10:58
-	2785	(optim\$6 hint) with instruction	US-PGPUB;	2003/08/28
			EPO; JPO;	14:07
			DERWENT;	
			IBM_TDB	
-	14	(dual with pipeline) and ((optim\$8 hint)	US-PGPUB;	2003/08/28
		with instruction)	EPO; JPO;	14:00
			DERWENT;	
			IBM_TDB	
-	0	((optim\$6 hint) with instruction) same	USPAT	2003/08/28
		(non-essential)		14:09
-	0	((optim\$6 hint) with instruction) same	USPAT	2003/08/28
		(nonessential)		14:09
-	298	((optim\$6 hint) with instruction) same	USPAT	2003/08/28
		(non-essential necessary essential)		14:12
-	0	hint with calculus with (instruction	USPAT	2003/08/28
		code)		14:37
-	1964	prefetch with (instruction code)	USPAT	2003/08/28
				14:38
-	92	2 = 1 = 1 1 1 1 1 1 1 1 1	USPAT	2003/08/28
		software		14:55
-	38	hint adj1 (instruction code)	USPAT	2003/08/28
				14:55